Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	497	375/322	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:34
L2	3483	375/316	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:37
L3	280	375/320	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:37
L4	1752	375/343	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:43
L5	1763	375/261	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:42
L6	991	375/298	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:42
L7	706	375/279	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:42
L8	380	375/281	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:42

L9	1089	370/206	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:43
L10	711	455/17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:43
L11	1178	332/103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:43
L12	1364	329/304	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:43
L13	836	375/308	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:43
L14	975	coherent and "non-coherent" and modulation and receiv\$3 and quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:45
L15	10	1 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:44
L16	280	"non-coherent" same quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:46

L17	2	16 and 1	US-PGPUB;	OR	ON	2006/05/01 11:49
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
L18	18	"non-coherent" and quadrature and (layer\$2 with modulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:47
L19	23	16 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:50
L20	0	16 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:50
L21	35	16 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:50
L22	0	18 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:51
L23	1	18 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/01 11:51
L24		18 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:51

L25	0	18 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:51
L26	0	18 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:51
L27	0	18 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:51
L28	1	18 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L29	0	18 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:51
L30	0	18 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:51
L31	0	18 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L32	0	18 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L33	0	18 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L34	0	18 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L35	6386	coherent with "non-coherent"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L36	347	coherent with "non-coherent" with modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L37	5752560	coherent with "non-coherent" with modulationwith receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L38	81	coherent with "non-coherent" with modulation with receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L39	142	coherent same "non-coherent" same modulation with receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L40	311	coherent same "non-coherent" same modulation same receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L41	71	coherent same "non-coherent" same modulation same receiv\$3 same quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L42	13	coherent same "non-coherent" same modulation same receiv\$3 same quadrature same layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L43	0	(coherent and "non-coherent" and modulation and receiv\$3 and quadrature and layer\$2).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L44	0	(coherent\$2 and (non adj coherent\$2) and modulation and receiv\$3 and quadrature and layer\$2).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L45	1	"10/068047"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L46	8143	("non-coherent" or (non adj coherent) or noncoherent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L47	340	("non-coherent" or (non adj coherent) or noncoherent) and layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L48	1	"10/068047"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L49	8143	("non-coherent" or (non adj coherent) or noncoherent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L50	340	("non-coherent" or (non adj coherent) or noncoherent) and layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L51	169	(legacy with signal) and (layer\$3 with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L52	29	(legacy with (signal or system)) with (layer\$3 with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L53	1	"10/068047"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L54	1	"10/068047"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L55	8143	("non-coherent" or (non adj coherent) or noncoherent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L56	340	("non-coherent" or (non adj coherent) or noncoherent) and layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L57	1	"10/068047"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L58	8143	("non-coherent" or (non adj coherent) or noncoherent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L59	340	("non-coherent" or (non adj coherent) or noncoherent) and layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L60	199	legacy with "non-legacy"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L61	6386	coherent with "non-coherent"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L62	347	coherent with "non-coherent" with modulation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L63	5752560	coherent with "non-coherent" with modulationwith receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L64	142	coherent same "non-coherent" same modulation with receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L65	311	coherent same "non-coherent" same modulation same receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L66	54	"238822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L67	19	"356906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L68	3	"356906" and EP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L69	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L70	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L71	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L72	18	"5329311".pn. "5450623".pn. "5966186".pn. "6028894".pn. "6032026".pn. "6034952".pn. "6108374".pn. "6140809".pn. "6219095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L73	4	"5430770".pn. "5966412".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L74	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L75	2	"6574235".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L76	2	"5819157".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L77	2	"6297691".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L78		"5430770".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L79	13	("3849730" "3878475").PN. OR ("4039961").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:52
L80	11	("non-coherent" or (non adj coherent) or noncoherent) with layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L81	34	("non-coherent" or (non adj coherent) or noncoherent) same layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L82	23	("non-coherent" or (non adj coherent) or noncoherent) and (layered with modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L83	6	("5625640" "6718184" "6745050"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L84	12	("4800573" "5467197" "6266534" " 6433835" "6574235" "6597750"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L85	26	("non-coherent" or (non adj coherent) or noncoherent) and (layered same modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L86	2	"20050008100".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L87	54	"238822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L88	19	"356906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L89	3	"356906" and EP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L90	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L91	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L92	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L93	18	"5329311".pn. "5450623".pn. "5966186".pn. "6028894".pn. "6032026".pn. "6034952".pn. "6108374".pn. "6140809".pn. "6219095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L94	4	"5430770".pn. "5966412".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L95	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L96	2	"6574235".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L97		"5819157".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/05/01 11:52

		EAST SearC		1		
L98	2	"6297691".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L99	2	"5430770".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L100	13	("3849730" "3878475").PN. OR ("4039961").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:52
L101	11	("non-coherent" or (non adj coherent) or noncoherent) with layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L102	34	("non-coherent" or (non adj coherent) or noncoherent) same layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L103	23	("non-coherent" or (non adj coherent) or noncoherent) and (layered with modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L104	6	("5625640" "6718184" "6745050"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L105	12	("4800573" "5467197" "6266534" " 6433835" "6574235" "6597750"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L106	26	("non-coherent" or (non adj coherent) or noncoherent) and (layered same modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

				•		
L107	2	"20050008100".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L108	2	("5999793").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L109	10	("5121414" "5579344" "6055278" " 6144708" "6330336").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L110	29	(legacy with signal) with (layer\$3 with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L111	42	(legacy with signal) same (layer\$3 with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L112	13	("3849730" "3878475").PN. OR ("4039961").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:52
L113	54	"238822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L114	19	"356906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L115	3	"356906" and EP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L116	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2006/05/01 11:52
L117	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L118	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L119	18	"5329311".pn. "5450623".pn. "5966186".pn. "6028894".pn. "6032026".pn. "6034952".pn. "6108374".pn. "6140809".pn. "6219095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L120	4	"5430770".pn. "5966412".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L121	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L122	2	"6574235".pn. `	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L123	2	"5819157".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L124		"6297691".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L125	2	"5430770".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L126	13	("3849730" "3878475").PN. OR ("4039961").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:52
L127	11	("non-coherent" or (non adj coherent) or noncoherent) with layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L128	34	("non-coherent" or (non adj coherent) or noncoherent) same layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L129	23	("non-coherent" or (non adj coherent) or noncoherent) and (layered with modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L130	6	("5625640" "6718184" "6745050"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L131	12	("4800573" "5467197" "6266534" " 6433835" "6574235" "6597750"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L132	26	("non-coherent" or (non adj coherent) or noncoherent) and (layered same modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

1122		"20050008100" n=	LIC BODIES	00	011	2006/05/04 44 ==
L133	2	"20050008100".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L134	54	"238822"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L135	19	"356906"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L136	3	"356906" and EP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L137	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L138	15	"3383598".pn. "5577087".pn. "5602868".pn. "5815531".pn. "5960040".pn. "5987068".pn. "6275678".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L139	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L140	18	"5329311".pn. "5450623".pn. "5966186".pn. "6028894".pn. "6032026".pn. "6034952".pn. "6108374".pn. "6140809".pn. "6219095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

	· · · · · · · · · · · · · · · · · · ·					
L141	4	"5430770".pn. "5966412".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L142	4	"4039961".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L143	2	"6574235".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L144	2	"5819157".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L145	2	"6297691".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L146	2	"5430770".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L147	13	("3849730" "3878475").PN. OR ("4039961").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:52
L148	11	("non-coherent" or (non adj coherent) or noncoherent) with layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L149	34	("non-coherent" or (non adj coherent) or noncoherent) same layered	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

				,	_r	
L150	23	("non-coherent" or (non adj coherent) or noncoherent) and (layered with modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L151	6	("5625640" "6718184" "6745050"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L152	12	("4800573" "5467197" "6266534" " 6433835" "6574235" "6597750"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L153	26	("non-coherent" or (non adj coherent) or noncoherent) and (layered same modulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L154	2	"20050008100".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L155	13	("3849730" "3878475").PN. OR ("4039961").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/01 11:52
L156	65	legacy with "non-legacy" and broadcast\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L157	81	coherent with "non-coherent" with modulation with receiv\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L158	71	coherent same "non-coherent" same modulation same receiv\$3 same quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

L159	13	coherent same "non-coherent" same modulation same receiv\$3 same quadrature same layer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52
L160	9	("20020071506" "5603084" "64117 97" "6731700").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/01 11:52

drjatorres@gmail.com | Search History | My Account | Sign out

Groups News Maps more »

"non-coherent" "layer modulation"

Advanced Search Search

Web

Results 1 - 10 of about 31 for "non-coherent" "layer modulation". (0.52 seconds)

Prof. Andrews' Homepage

Many current systems use CDMA or OFDM as a physical layer modulation technique, ... which is caused by the non-coherent summation of many signals, ... www.ece.utexas.edu/~jandrews/research.html

Characterization of Protocol-compatible Bluetooth/802.11 RFID Tags

... tags will not necessarily share the same physical layer modulation scheme. ... Therefore, the base station must employ non-coherent demodulation of the ... rfdesign.com/mag/radio_characterization_protocolcompatible_bluetooth/index.html

[PDF] March, 2000 IEEE P802.15-00/077r1 IEEE P802.15 Wireless Personal ...

File Format: PDF/Adobe Acrobat

PHYsical layer modulation detail. Abstract ... This specification could be set to discourage non-coherent detection. methods. ...

grouper.ieee.org/.../2000/Jul00/00077r1P802-15_ HRSG-Case-for-DOQPSK-High-Rate-Physical-Medium-Modulation.pdf

WCNC 2002 Conference

Coherent, differential and non-coherent schemes are covered along with ... processes including the physical layer modulation and coding, unwanted emissions, ... www.comsoc.org/confs/wcnc/2002/Tutorials.html

[PDF] Tutorial Program

File Format: PDF/Adobe Acrobat - View as HTML

tial and non-coherent schemes are covered along with multichannel estimation ... processes including the physical layer modulation and coding, unwanted emis ... www.comsoc.org/confs/wcnc/2002/Tutorials.pdf

[PDF] Optimal Power and Data Rate Assignment when Power-Limited Data and ...

File Format: PDF/Adobe Acrobat - View as HTML

1/19. Polytechnic University. http://wireless.poly.edu. Optimal Power and Data Rate

Assignment, when Power-Limited Data and Media ...

www.ee.surrey.ac.uk/Personal/ V.Rodriquez/papers/thrumedia ciss04 slides.pdf

грьг An Analytical Foundation for Radio Resource Management applied to ...

File Format: PDF/Adobe Acrobat - View as HTML

It's determined by the details of the physical layer: modulation, diver-. sity, FEC, etc. • Ex:

for Gaussian channel, non-coherent FSK modulation, ...

www.rennes.supelec.fr/ren/perso/ vrodrigu/papers/winlab slides fn.pdf

[PDF] Market-Driven Dynamic Spectrum Allocation: Optimal End-User ...

File Format: PDF/Adobe Acrobat - View as HTML

Market-Driven Dynamic Spectrum Allocation:. Optimal End-User Pricing and Admission Control for CDMA. Virgilio Rodriguez, Klaus Moessner, Rahim Tafazolli ...

e2r.motlabs.com/dissemination/conferences/

E2R_ISTSummit05_Market_Driven_Dynamic_Spectrum_Allocation.pdf

[РDF] <u>Virgilio Rodriguez < vr@ieee.org >, K. Moessner, R. Tafazolli CCSR ...</u>

File Format: PDF/Adobe Acrobat - View as HTML

Virgilio Rodriguez < vr@ieee.org >, K. Moessner, R. Tafazolli. CCSR, The University of Surrey, Guildford, Surrey, UK. Our group: Work Package 5 ...

e2r.motlabs.com/dissemination/ conferences/E2R_DSA_CambridgeMIT.pdf

[PPT] THALES proposal for IEEE 802.15.4a

File Format: Microsoft Powerpoint - View as HTML Jan. 2005. THALES Communications. Slide 1. doc.: IEEE 802.15-05-0008-00-004a. Submission. Project: IEEE P802.15 Working Group for Wireless Personal Area ... www.ieee802.org/15/pub/05/ 15-05-0008-00-004a-thales-uwb-ir.ppt

> Gooogle ▶ Result Page:

"non-coherent" "layer modulation" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Groups News Maps more » Advanced Search "non-coherently" "layer modulation" Search Preferences

Results 1 - 3 of about 4 for "non-coherently" "layer modulation". (0.95 seconds)

Tip: Try removing quotes from your search to get more results.

United States Patent Application: 0050123032 Although both SIGNALS 808A, 808B arrive at each antenna 812A, 812B and LNB 810A, 8101B, only the layer MODULATION IRD 802 is capable of decoding both ... appft1.uspto.gov/.../ 20050123032&RS=DN/20050123032

Equalization for traveling wave tube amplifier nonlinearity the origin due to the first layer modulation frequency as described by path 608. ... [0102] Because the signal layers may be transmitted non-coherently, ... www.freshpatents.com/ Equalization-for-traveling-wave-tube-amplifier-nonlinearitymeasurements-dt20050609p...

Carrier to noise ratio estimations from a received signal patent ... 6C due to the first layer modulation frequency as described by path 608. ... [0094] Because the signal layers can be transmitted non-coherently, ... www.freshpatents.com/ Carrier-to-noise-ratio-estimations-from-a-received-signaldt20050113ptan20050008100.php

In order to show you the most relevant results, we have omitted some entries very similar to the 3 already displayed.

If you like, you can repeat the search with the omitted results included.

"non-coherently" "layer modulation" Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

for scientific information only

About Us Newsroom Advisory Board Submit Web Site Help Contact Us **Basic Search** Advanced Search Preferences "non-coherent" AND "layer modulation" Search ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase Searched for:: :All of the words: "non-coherent" AND "layer modulation" Found:: :1 total | 0 journal results | 0 preferred web results | 1 other web results Sort by:: :relevance | date Save checked results Email checked results Export checked results Or refine using: 1. March 2000 IEEE P802 15 - 00/077r1 [PDF-27K] All of the words Jul 2000 ...microweb.com Re: PHYsical layer modulation detail Abstract Optimized...expected to be 3 dB better than non-coherent because half of Refine the noise...lower than is usual with non-coherent demodulators (e.g., discriminators...detection filtering with non-coherent. Radio Design A block diagram... [http://grouper.ieee.org/groups/802/15/pub/2000/Jul00/0...] similar results

fast :::

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2006



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

☑e-mail 🖶 printer

Results for "((non-coherent<in>metadata) <and> (layer modulation<in>metadata))"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Modify Search

((non-coherent<in>metadata) <and> (layer modulation<in>metadata))

Search >

Check to search only within this results set

» Key

IEEE Journal or

Magazine

IEE JNL

IEEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

IEE CNF

Proceeding

IEE Conference Proceeding

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

search.

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

Copyright 2006 IEEE - All Rights

indexed by #Inspec